

Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Thu, 28 Apr 2005, 4:34:49 PM EST

Search Query Display

	Rur	Search Reset .	
Edit an existing query or compose a new query in the Search Query Display. Select a search number (#)	Recent Search Queries		
	<u>#1</u>	((((select* <or>determin*<or>choos*)<near>(master)<near> (server<or>node<or>computer)))<in>metadata)</in></or></or></near></near></or></or>	
to:			
 Add a query to the Search Query Display Combine search queries using AND, OR, or NOT Delete a search Run a search 	<u>#2</u>	((((select* <or>determin*<or>choos*)<near>(master)<near>(server<or>node<or>computer)))<in>metadata)</in></or></or></near></near></or></or>	
	<u>#3</u>	(((select* <or>determin*<or>choos*)<near>(master)<near>(server<or>node<or>computer))<and>(hammin)<in>metadata)</in></and></or></or></near></near></or></or>	
	<u>#4</u>	((hamming <near>distance)<in>metadata)</in></near>	
	<u>#5</u>	((((hamming <near>distance)<in>metadata)<and> (master<near>(node<or>server<or>comnputer)<in>metadata))</in></or></or></near></and></in></near>	
	<u>#6</u>	(((node <or>computer<or>server)<near>(group<or>domain)) < N>metadata)</or></near></or></or>	
	#7	((((select* <or>determin*<or>choos*)<near>(master)<near> (server<or>member<or>node<or>computer))<in>metadata)</in></or></or></or></near></near></or></or>	
	<u>#8</u>	(((select* <or>determin*<or>choos*)<near>(master)<near>(server<or>member<or>node<or>computer))<in>metadata)</in></or></or></or></near></near></or></or>	
	<u>#9</u>	((((select* <or>determin*<or>choos*)<near>(master)<near>(server<or>member<or>node<or>computer))<in>metadata)</in></or></or></or></near></near></or></or>	
	<u>#10</u>	(((select* <or>determin*<or>choos*)<near>(master)<phrase> (server<or>member<or>node<or>computer))<in>metadata)</in></or></or></or></phrase></near></or></or>	
	<u>#11</u>	(((select* <or>determin*<or>choos*)<near>(master)<phrase> (server<or>member<or>node<or>computer))<in>metadata)</in></or></or></or></phrase></near></or></or>	
	<u>#12</u>	((((master <phrase>(node<or>server<or>computer))) <in>metadata)</in></or></or></phrase>	
	<u>#13</u>	(((master <phrase>(node<or>server<or>computer))) <in>metadata)</in></or></or></phrase>	
	<u>#14</u>	(((select* <or>determin*<or>choos*)<near>(master)<near> (server<or>member<or>node<or>computer))<in>metadata)</in></or></or></or></near></near></or></or>	
	<u>#15</u>	(((node <or>computer<or>server)<near>(group<or>domain)) <in>metadata)</in></or></near></or></or>	

<u>#16</u>	(((select* <or>determin*<or>choos*)<near>(master)<near> (server<or>member<or>node<or>computer))<in>metadata)</in></or></or></or></near></near></or></or>
<u>#17</u>	((((determin* <sentence>(participation<or>availability) <sentence>(server<or>computer<or>node<or>member)) <paragraph>(group<or>domain)))<in>metadata)</in></or></paragraph></or></or></or></sentence></or></sentence>
<u>#18</u>	((((determin* <paragraph>(participation<or>availability) <paragraph>(server<or>computer<or>node<or>member)) <paragraph>(group<or>domain)))<in>metadata)</in></or></paragraph></or></or></or></paragraph></or></paragraph>
<u>#19</u>	((((determin* <paragraph>(participation<or>availability) <paragraph>(server<or>computer<or>node<or>member)) <paragraph>(group<or>domain)))<in>metadata)</in></or></paragraph></or></or></or></paragraph></or></paragraph>
<u>#20</u>	((((determin* <paragraph>(participation<or>availability) <paragraph>(server<or>computer<or>node<or>member)) <paragraph>(group<or>domain)))<in>metadata)</in></or></paragraph></or></or></or></paragraph></or></paragraph>
<u>#21</u>	((((determin* <paragraph>(participation<or>availability) <paragraph>(server<or>computer<or>node<or>member)) <paragraph>(group<or>domain)))<in>metadata)</in></or></paragraph></or></or></or></paragraph></or></paragraph>
<u>#22</u>	((((determin* <paragraph>(participation<or>availability) <paragraph>(server<or>computer<or>node<or>member)) <paragraph>(group<or>domain)))<in>metadata)</in></or></paragraph></or></or></or></paragraph></or></paragraph>
<u>#23</u>	(((select* <or>determin*<or>choos*)<paragraph>(master<near> (node<or>computer<or>server<or>entity<or>member))<paragraph>(domain<or>group))<in>metadata)</in></or></paragraph></or></or></or></or></near></paragraph></or></or>
<u>#24</u>	(((select* <or>determin*<or>choos*)<paragraph>(master<near> (node<or>computer<or>server<or>entity<or>member))<paragraph>(domain<or>group))<in>metadata)</in></or></paragraph></or></or></or></or></near></paragraph></or></or>
<u>#25</u>	(((select* <or>determin*<or>choos*)<paragraph>(master<near> (node<or>computer<or>server<or>entity<or>member))<paragraph>(domain<or>group))<in>metadata)</in></or></paragraph></or></or></or></or></near></paragraph></or></or>
<u>#26</u>	(((membership <or>availabil*<or>particpat*)<paragraph> (select*<or>determin*<or>choos*)<paragraph>(master<near> (node<or>computer<or>server<or>entity<or>member))</or></or></or></or></near></paragraph>(domain<or>group))<in>metadata)</in></or></or></or></paragraph></or></or>
<u>#27</u>	(((membership <or>availabil*<or>particpat*)<and> ((select*<or>determin*<or>choos*)<paragraph>(master<near> (node<or>computer<or>server<or>entity<or>member)) <paragraph>(domain<or>group)))<in>metadata)</in></or></paragraph></or></or></or></or></near></paragraph></or></or></and></or></or>
<u>#28</u>	((((select* <or>determin*<or>choos*)<paragraph>(master<near>(node<or>computer<or>server<or>entity<or>member))<paragraph>(domain<or>group))<and>(membership<or>availabil*<or>particpat*))<in>metadata)</in></or></or></and></or></paragraph></or></or></or></or></near></paragraph></or></or>
<u>#29</u>	(((((select* <or>determin*<or>choos*)<paragraph>(master<near> (node<or>computer<or>server<or>entity<or>member)) <paragraph>(domain<or>group)))<in>metadata)</in></or></paragraph></or></or></or></or></near></paragraph></or></or>
<u>#30</u>	(((((select* <or>determin*<or>choos*)<paragraph>(master<near> (node<or>computer<or>server<or>entity<or>member))<paragraph>(domain<or>group)))<in>metadata)</in></or></paragraph></or></or></or></or></near></paragraph></or></or>

<u>#31</u>	((master <paragraph> (node<or>computer<or>server<or>entity<or>member) <paragraph>(domain<or>group)<paragraph> (membership<or>availabil*<or>particpat*))<in>metadata)</in></or></or></paragraph></or></paragraph></or></or></or></or></paragraph>
<u>#32</u>	((master <paragraph> (node<or>computer<or>server<or>entity<or>member) <paragraph>(domain<or>group)<paragraph> (membership<or>availabil*<or>particpat*))<in>metadata)</in></or></or></paragraph></or></paragraph></or></or></or></or></paragraph>
<u>#33</u>	((master <paragraph> (node<or>computer<or>server<or>entity<or>member) <paragraph>(domain<or>group)<paragraph> (membership<or>availabil*<or>particpat*))<in>metadata)</in></or></or></paragraph></or></paragraph></or></or></or></or></paragraph>
<u>#34</u>	((((master <paragraph> (node<or>computer<or>server<or>entity<or>member))) <in>metadata)</in></or></or></or></or></paragraph>
<u>#35</u>	((((master <phrase> (node<or>computer<or>server<or>entity<or>member)) <paragraph>network)<in>metadata)</in></paragraph></or></or></or></or></phrase>
<u>#36</u>	((select\$ <near>master<near>(node<or>server<or>computer)) <in>metadata)</in></or></or></near></near>
<u>#37</u>	(((determin* <or>choos*<or>select*)<phrase>master<phrase> (node<or>server<or>computer))<in>metadata)</in></or></or></phrase></phrase></or></or>
<u>#38</u>	(((determin* <or>choos*<or>select*)<near>master<near>(node<or>server<or>computer))<in>metadata)</in></or></or></near></near></or></or>
<u>#39</u>	(((((determin* <or>choos*<or>select*)<near>master<near>(node<or>server<or>computer))<paragraph>(domain<or>group))<in>metadata)</in></or></paragraph></or></or></near></near></or></or>
<u>#40</u>	(((((determin* <or>choos*<or>select*)<near>master<near>(node<or>server<or>computer))<paragraph>(domain<or>group))<in>metadata)</in></or></paragraph></or></or></near></near></or></or>
<u>#41</u>	6 and 15
#42	6 and 15
#43	6 and 15
#44	6 and 15
<i>///////</i>	

Clear Session History

#Inspec*

Help Contact Us Privacy &:

© Copyright 2005 IEEE -